# Certificate of Compliance 

Certificate: 1526264
Project:
Issued to:

Master Contract: 187963
Date Issued: May 25, 2010

The products listed below are eligible to bear the CSA Mark shown

Níco Bos
Issued by: Nico Bos

## PRODUCTS

## CLASS - 421101 - MOTOR AND GENERATORS

Self Regulating Electric Generators, 2 or 4 poles, indoor use continuous duty, flange mounted, three phase, $400 / 480$ Vac max., $50 / 60 \mathrm{~Hz}$, insulation Class $\mathrm{H} ; 40^{\circ} \mathrm{C}$ rated ambient;
Part A

- Series ECO 28, 50Hz, $22-31.5 \mathrm{kVA}$ max or $60 \mathrm{~Hz}, 26.5-38 \mathrm{kVA}$ max, 2 pole
- Series ECO 31, $50 \mathrm{~Hz}, 44-82 \mathrm{kVA}$ max or $60 \mathrm{~Hz}, 53-98,5 \mathrm{kVA}$ max, 2 pole
- Series ECO 28, 50Hz, 17 - 30kVA max or $60 \mathrm{~Hz}, 20,4-36 \mathrm{kVA}$ max, 4 pole
- Series ECO 40, 50Hz, 400 - 680kVA max or $60 \mathrm{~Hz}, 480-816 \mathrm{kVA}$ max, 4 pole
- Series ECO43N, 50Hz, 800-1300kVA max or $60 \mathrm{~Hz}, 960-1560 \mathrm{kVA}$ max, 4 pole, brushless


## Part B

- Series ECSO 28, $50 \mathrm{~Hz}, 22-31.5 \mathrm{kVA}$ max or $60 \mathrm{~Hz}, 26.5-38 \mathrm{kVA}$ max, 2 pole
- Series ECSO 31, 50Hz, $44-82 \mathrm{kVA}$ max or $60 \mathrm{~Hz}, 53-98,5 \mathrm{kVA}$ max, 2 pole
- Series ECSO $2850 \mathrm{~Hz}, 17$ - 30 kVA max or $60 \mathrm{~Hz}, 20,4-36 \mathrm{kVA}$ max, 4 pole
- Series ECSO 32,50Hz, 31 - 70kVA max or $60 \mathrm{~Hz}, 37.2-84 \mathrm{kVA}$ max, 4 pole


## Part C

- Series BTO3, $50 \mathrm{~Hz}, 16-20 \mathrm{kVA}$ max or $60 \mathrm{~Hz}, 19.2-24 \mathrm{kVA}$ max, 2 pole, with brushes
- Series BTO3, $50 \mathrm{~Hz}, 7-15 \mathrm{kVA}$ max or $60 \mathrm{~Hz}, 8.4-18 \mathrm{kVA}$ max, 4 pole, with brushes


## Part D

- Series ECO3, $50 \mathrm{~Hz}, 8-19 \mathrm{kVA}$ max or 60 Hz , $9.6-22.8 \mathrm{kVA}$ max, 2 pole, brushless.
- Series ECO3 $50 \mathrm{~Hz}, 6.5-15 \mathrm{kVA}$ max or $60 \mathrm{~Hz}, 7.8-18 \mathrm{kVA}$ max, 4 pole, brushless.


## Part E

Self Regulating Electric Generators, 4 pole, indoor use continuous duty, flange mounted, three phase,
$500 / 600$ Vac max., $50 / 60 \mathrm{~Hz}$, insulation Class $\mathrm{H} ; 40^{\circ} \mathrm{C}$ rated ambient;

- Series ECO 32, 50Hz, 31 - 70kVA max or $60 \mathrm{~Hz}, 37.2$ - 84 kVA max,
- Series ECP 34, 50Hz, $85-150 \mathrm{kVA}$ max or $60 \mathrm{~Hz}, 102-180 \mathrm{kVA}$ max,
- Series ECO 38, 50Hz, $180-350 \mathrm{kVA}$ max or $60 \mathrm{~Hz}, 220-420 \mathrm{kVA}$ max,


## Part F

Open type self regulating Electric Generators, 2 or 4 pole, indoor use continuous duty, flange mounted, single and three phase, $400 / 480 \mathrm{Vac}$ max., $50 / 60 \mathrm{~Hz}$.

- Series Westerberke, single phase, $50 / 60 \mathrm{~Hz}, 22 / 26 \mathrm{kVA}$ max; three phase, $50 / 60 \mathrm{~Hz}, 97.5 / 117 \mathrm{kVA}$.

Note: The Westerberke series are designed with an open area on the non drive side flange.
This open Area is to be totally covered by the mounting of an other equipment on the generator flange in the final installation.

## APPLICABLE REQUIREMENTS

The product, as described in this report, complies with:
CAN/CSA - C22.2 No. 0.4-04 Bonding of electrical equipment
CAN/CSA - C22.2 No. 100-04 Motors and Generators

Certificate: 1526264
Master Contract: 187963

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

## Product Certification History

Project
1526264

1773739

2116488

2290924

Date
February 2, 2004 Original Certification CSA Generators 2 and 4 poles; ECO, ECSO, BTO3N,BTO3,ECO3N, ECO3, WESTERBEKE and ECO32, ECO34N, ECO38,
*this report supersedes previous report - 1109686
March 22, 2006 Update to report 1526264: change of designation of series ECO34N and ECO38 to ECP34 and ECO38N , due to a different rotor assembly configuration

Report re-issued
July 06, 2009 Update to report 1526264: change of power range ratings of series ECO31, ECO28, ECSO31, ECSO28 and ECO3

Report re-issued
May 25, 2010 Update to report 1526264:Addition in alternative of digital regulator DSR and optional use Three- Phase interface sensing board IF321.

